N91-18617

The RICIS Concept

Robert B. MacDonald

In May 1986, JSC initiated a cooperative program with the University of Houston - Clear Lake to support research in computing and information systems. The objective of this program was and is to provide continuing long-term research in support of the numerous mission and mission-related endeavors of NASA/JSC. JSC defined a "cooperative agreement" as the appropriate contractual vehicle to facilitate both joint participation of researchers from NASA, industry and the university community, and sharing of supporting research facilities among the participants. Facilities are shared by networking among UH-CL's research and data computing resources and JSC's computing system.

A significant part of the cooperative program is its "gateway role." UH-CL is chartered to involve researchers from outside organizations throughout the US and the world in projects defined by professionals at NASA and UH-CL.

A particularly important set of activities being carried out under the cooperative program is in the area of "computer software development." Because it recognized these activities as a critical element of the cooperative program, the Office Aeronautics and Space Technology at NASA Headquarters supported the initiation of the Software Engineering Research Center (SERC).

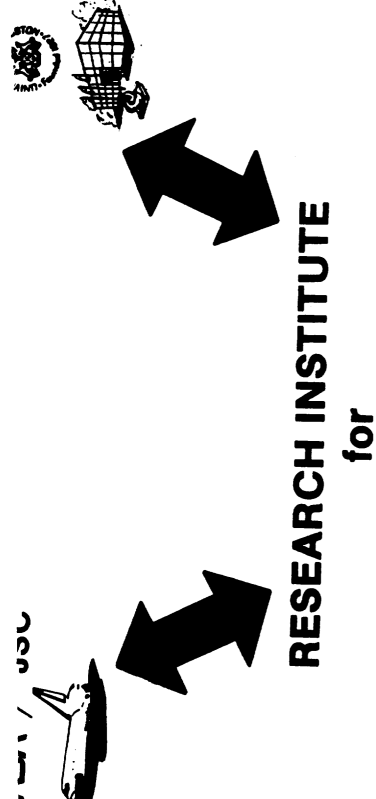
In order to meet research and education needs associated with the engineering of large, real-time software systems for NASA's future numerous researchers at SERC are investigating:

- 1. engineering research issues central to large distributed systems for real-time and distributed systems with active embedded elements (such as for the space station)
- 2. concepts, principles and methodologies for the engineering of such large software systems
- 3. "computer aided software engineering environments" to advance the state of the practice to achieve improvements in the quality productivity crucial to the application of engineering methodologies to software lifecycle phases
- 4. the establishment and incorporation into of future systems of appropriate standards.

With the growth of software development activities, comes the increase need for education. Currently most managers and professionals continue to emphasize the implementation and test phases of the "software lifecycle." More disciplined engineering approaches require that this managerial and professional workforce be educated in approaches to software development which emphasize requirement and design phases and designing for change.

The evolution of engineering methodologies and tools such as CASE and languages like ADA over the last ten years has created a severe shortage of individuals who are technically and emotionally prepared to exploit these advances. In response, the School of Education and the School of Natural and Applied Sciences at UH-Clear Lake have established the Software Engineering Professional Education Center (SEPEC). The objective of this new center is to interact with SERC and other organizations throughout the US, such as the SEI at Carnegie Mellon University, to develop and bring about suitable education and training at both professional and academic levels.

In short, the central goal of the SERC and SEPEC is to develop and make available the Engineering Knowhow, the qualified human resources and supporting to tools and rules to better "engineer large, distributed, real-time software systems of the future."













RICIS SYMPOSIUM '87

October 14, 1987

THE RICIS CONCEPT

by

E. T. DICKERSON

Dean, School of Natural & Applied Sciences, UH-Clear Lake

ROBERT B. MACDONALD

Mission Support Directorate, NASA Johnson Space Center

A. GLEN HOUSTON

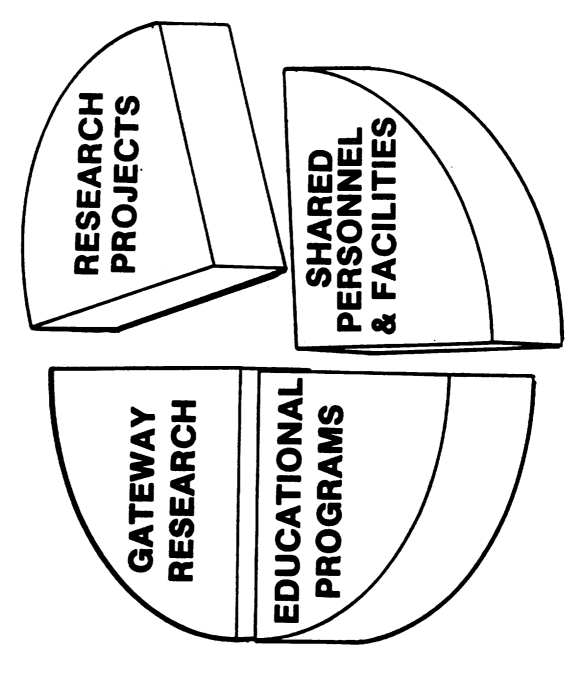
Director, RICIS, UH-Clear Lake

1・)・こうごこうこくこうし

for

RCAWATES.

COMPUTING and INFORMATION SYSTEMS

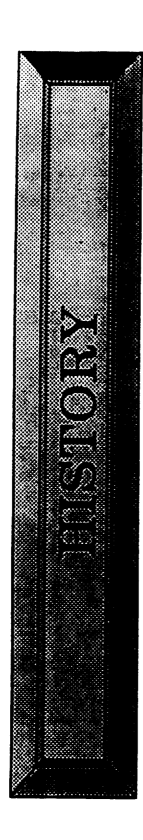


ORIGINAL PAGE IS OF POOR QUALITY



COMPUTING and INFORMATION RESEARCH INSTITUTE **SYSTEMS** for

- FOCUS FOR RESEARCH
- EVALUATION OF NEW TECHNOLOGIES
- INVESTIGATION OF STANDARDS
- DISSEMINATION OF INFORMATION
- COORDINATION OF EFFORT
- COST-EFFECTIVE USE OF FACILITIES



.

EVENTS LEADING TO RICIS

- TASK FORCE ESTABLISHED SUMMER 1983 (HARDWICK - COHEN)
- MEMORANDUM OF UNDERSTANDING NOVEMBER 1983 (GRIFFIN - STAUFFER)
- TASK FORCE ESTABLISHED FOUR AREAS OF POSSIBLE COOPERATION
- ** COMPUTERS
- * HUMAN PERFORMANCE
- * EDUCATION AND TRAINING
 - * R&D MANAGEMENT

EVENTS LEADING TO RICIS

(CONT)

RICIS CONCEPT ESTABLISHED BY UHCL-SST

NASA - UHCL - SST

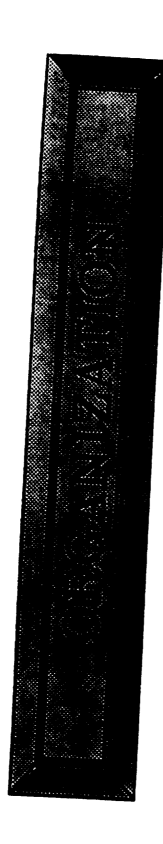
* RICIS CONCEPT SCOPE EXPANDED (1984)

DIRECTOR APPOINTED (DEC 1985)

UHCL STEERING COMMITTEE ESTABLISHED (JAN 1986)

PROPOSAL TEAM APPOINTED (JAN 1986)

UNSOLICITED PROPOSAL SUBMITTED TO NASA/JSC (MAR 1986)



.

•

.



RESEARCH INSTITUTE

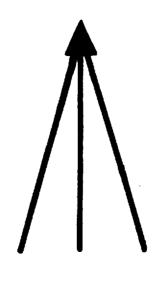
for

COMPUTING and INFORMATION **SYSTEMS**

CONDUCT

COORDINATE

DISSEMINATE



RESEARCH



RESEARCH INSTITUTE

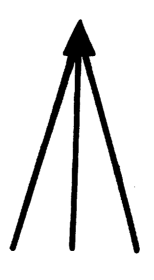
for

COMPUTING and INFORMATION **SYSTEMS**

• CONDUCT

COORDINATE

DISSEMINATE



RESEARCH

RESEARCH INSTITUTE

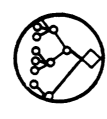
for

ACMIES.

COMPUTING and INFORMATION SYSTEMS



COMPUTER SYSTEMS AND SOFTWARE ENGINEERING



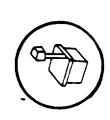
ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEMS



MATHEMATICAL AND STATISTICAL ANALYSIS



INFORMATION MANAGEMENT



EDUCATION AND TRAINING

INTEGRATION STRATEGY

ESTABLISH STATE OF RESEARCH



NEW ACTIONS SUGGEST





RICIS

TECHNICAL

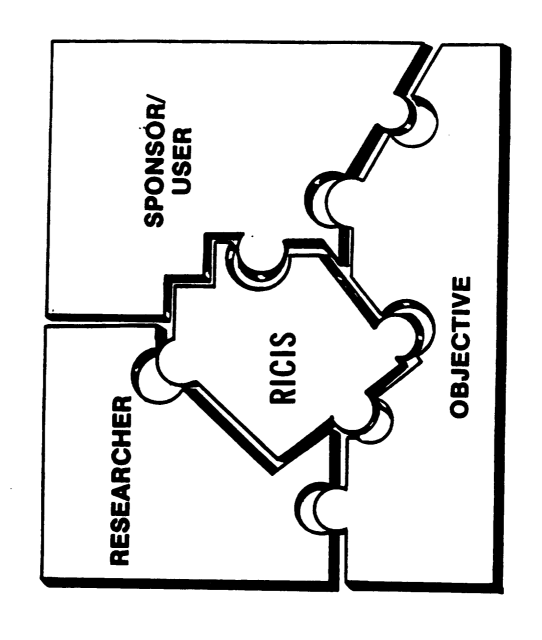
PRODUCTS

INTEGRATE

PRINCIPALS RECRUIT

AND SPONSORS

RESEARCH PROJECT "3-WAY MATCH"



UNIVERSITY ORGANIZATION (RESEARCH) TECH LAB COMMITTEE VH-CL STEERING DIRECTOR

RESEARCH PROJECTS AND SUPPORT OFFICES

UH-CL STEERING COMMITTEE RESPONSIBILITIES

- **ESTABLISH POLICY-LEVEL DIRECTION**
- PROVIDE OVERALL MANAGEMENT AUTHORITY
 - OVERSEE FISCAL AFFAIRS
- DIRECT STRATEGIC PLANNING
- SELECT PRINCIPAL INVESTIGATOR FROM ITS MEMBERSHIP

DIRECTOR RESPONSIBILITIES

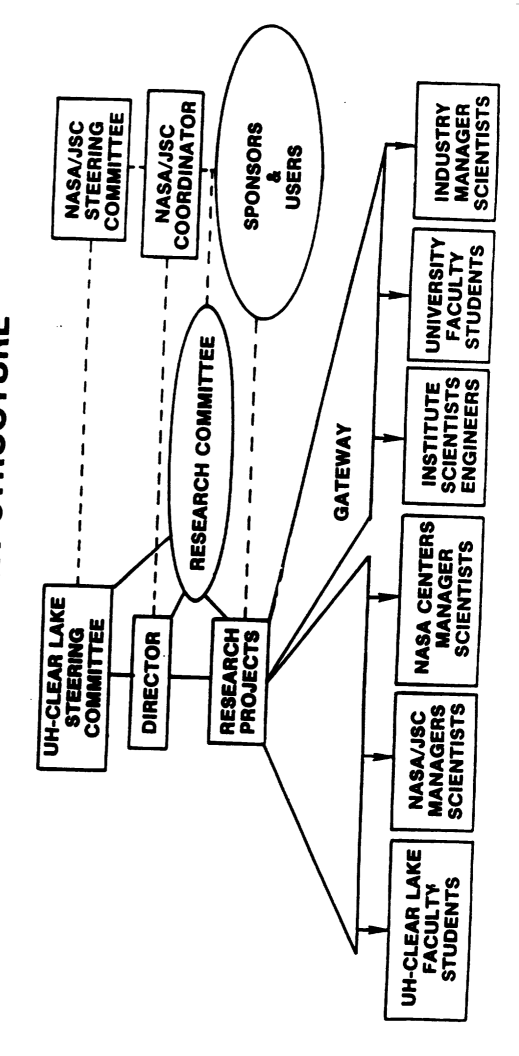
- SUPPORT STEERING COMMITTEE
- COORDINATE TACTICAL PLANNING WITH JSC
- PROVIDE STAFF SUPPORT TO RESEARCH COMMITTEE
 - ASSIST IN ESTABLISHING RESEARCH PROJECTS
 - MONITOR PROGRESS OF RESEARCH PROJECTS
 - MANAGE INSTITUTE OFFICE

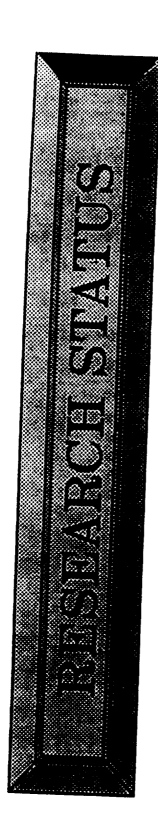
RESEARCH COMMITTEE RESPONSIBILITIES

- PROVIDE TECHNICAL DIRECTION
- **ESTABLISH STATE OF RESEARCH**
- PROMOTE RESEARCH ACTIVITIES
- IDENTIFY RESEARCH ORGANIZATIONS/PRINCIPALS
- INTEGRATE RESEARCH PROPOSALS AND REPORTS
- RECOMMEND NEW RESEARCH INITIATIVES

COMPUTING and INFORMATION RESEARCH INSTITUTE SYSTEMS

MANAGEMENT STRUCTURE





•

•

RESEARCH ACTIVITY METHODOLOGY

- RESEARCH ACTIVITY MAY BE INITIATED BY RESEARCHER OR JSC SPONSOR
- RESEARCH ACTIVITY DESCRIPTION (RAD) INCLUDES:

- RESEARCH OBJECTIVE - SCHEDULE

- BACKGROUND

- DELIVERABLES

- APPROACH

- BUDGET

- RAD REQUIRES TECHNICAL APPROVAL (JSC AND UHCL)
- GATEWAY RESEARCH REQUIRES PROPOSAL (RAD) FROM RESEARCH ORGANIZATION

RESEARCH ACTIVITY METHODOLOGY

(CONT)

- EACH RESEARCH ACTIVITY IS INITIATED (OR LATER MODIFIED) VIA A PROGRAM CHANGE REQUEST (PCR)
- PCR REQUIRES ADMINISTRATIVE APPROVAL (JSC & UH-CLEAR LAKE)

Table 1. Approved Research Activities as of September 30, 1987

RESEARCH INSTITUTE FOR COMPUTING & INFORMATION SYSTEMS COOPERATIVE AGREEMENT NCC 9 - 16

Current Date: 11-Oct-87

						current pate: 11-Oct-87	
****	RESEARCH ACTIVITY	PROJECT DIRECTOR	IMPLEMENTING ORGANIZATION	JSC TECHNICAL	L MONITOR ORG.	PE FROM	RICO TO
AI.1	COMMUNICATION & TRACKING EXPERT SYSTEMS STUDY	LEIBFRIED	UH-CLEAR LAKE	SCHMIDT	EE7		12/31/82
AI.2	COMPUTER GRAPHICS TESTBED TO SIMULATE & TEST VISION SYS- TEMS FOR SPACE APPLICATIONS	FEAGIN & CHEATHAM	RICE UNIVERSIT	Y CLEGNORN	FM7	6/1/87	10/15/87
A1.3	ROBOTIC PATH PLANNING & SOFT- WARE TEST-BED ARCHITECTURE	FEAGIN & VOLZ	UNIV. OF MICHIGAN	CLEGHORN	FM7	6/1/87	12/31/87
A1.4	APPLICATION OF FUZZY SET AND RELATED THEORY TO FAILURE DE- TECTION AND CONTROL IN SPACE SYSTEMS	FEAGAN & SHERIDAN	M.I.T.	CLEGHORN	FM7	6/1/87	12/31/87
A1.5	DEMONSTRATION OF A 3D VISION ALGORITHM FOR SPACE APPLICA- TIONS	FEAGIN & deFIGUEIREDO	RICE UNIVERSITY	Y CLEGHORN	FM7	6/1/87	9/30/87
A1.6	SIMULATION OF ROBOTIC SPACE OPERATIONS	GIARRATANO & JANI	LINCOM	CLEGNORN	FM7	6/1/87	9/15/87
A1.7	T IN THE CRAY K/MP	FEAGIN & HUDAK	YALE UNIVERSITY	SAVELY	FH72	6/1/87	5/31/88
8.1A	RED FOR ONBOARD MAVIGATION (ONAV) GROUND BASED EXPERT/TRAINER SYSTEM	FEAGIN & JAMI	LINCON CORP.	SAVELY	FM72	10/1/87	5/31/88
A1.9	OBJECT ORIENTED PROGRAMMING & FRAME REPRESENTATION USING ADA	FEAGIN, AUTY & CHARNIAK	SOFTECH & BROWN UNIV.	SHULER	FR4	10/1/87	5/31/88
ET.1	SOFTWARE ENG. & ADA THG	FREEDMAN	UH-CLEAR LAKE	GORMAN	FR43	1/16/87	£ /71 /87
ET.2	SOFTWARE ENGINEERING WITH ADA: A LIFE-CYCLE CURRICULUM	FREEDMAN	UN-CLEAR LAKE	GORMAN	FR43	6/1/87	5/31/87 12/31/87
ET.3	COMPUTER BASED ADA TRAINING SYSTEMS (CBATS)	FREEDMAN	UH-CLEAR LAKE	GORMAN	FR43	6/1/87	12/15/87
ET.4	SOFTWARE ENGINEERING AND ADA TRANSITION COURSE DEVELOPMENT	FREEDMAN & McBRIDE	UN-CLEAR LAKE & SOFTECH	KENNEDY	AH311	7/1/87	4/15/88
IM.1	SPACE MARKET MODEL	BISHOP	UN-CLEAR LAKE	DEMEL	KE	6/1/86	5/31/88
IM.2	CLEAR LAKE AREA COMPUTER CAPABILITY SURVEY	HODGIN	UH-CL BUREAU OF BUS. RESEARCH	MacDONALD	FA	2/1/87	6/30/87
IM.3	SPACE SHUTTLE PAYLOAD INFORMATION SYSTEM	BISHOP	UH-CLEAR LAKE	DEMING	EX2	1/1/87	12/31/87
IM.4	ELECTRONIC DOCUMENTATION	DEDE	UH-CLEAR LAKE	GORMAN	FR43	6/1/87	5 /71 /00
IM.5	LONG-RANGE PLAN FOR THE COMMERCIAL DEVELOPMENT OF THE SPACE STATION	BISHOP & EVAN	CTR FOR SPACE AND ADV. TECH.	SVEGLIATO HENDERSON	KE EX4	6/1/87	5/31/88 9/31/88
IM.6	METHODOLOGIES FOR INTEGRATED INFORMATION MANAGEMENT SYSTEMS	BISHOP & MAYER	TEXAS ALM	SAVELY	FN72	6/1/87	12/31/87
IM.7	DEVELOPING INTEGRATED PARAMETRIC PLANNING MODELS FOR BUDGETING AND MANAGING COMPLEX DEV. PROJ.	ETNYRE & BLACK	UH-CLEAR LAKE	WHITTINGTON	1002	7/1/87	1/15/88
8.HI	CLEAR LAKE AREA COMPUTER CAPABILITY CENSUS	HCDGIN	UH-CLEAR LAKE	MacDONALD	FA	8/1/87	3/1/88
1M.9	MANAGEMENT INFORMATION AND DECISION SUPPORT ENVIRONMENT	BISHOP	UH-CLEAR CLEAR	ERICKSON	FM26	8/1/87	5/31/88

Table 1. Approved Research Activities as of September 30, 1987

RESEARCH INSTITUTE FOR COMPUTING & INFORMATION SYSTEMS COOPERATIVE AGREEMENT NCC 9 - 16

Current Date: 11-Oct-87 **PROJECT** IMPLEMENTING JSC TECHNICAL MONITOR RESEARCH ACTIVITY PERIOD DIRECTOR ORGANIZATION ORG. FROM TO IM. 10 RESEARCH IN IMAGE MANAGEMENT BISHOP & ******* UNIV. OF TEXAS PENROD 10/1/87 AND ACCESS AL 2:31.38 RORVIG SPACE STATION MOMENTUM MANAGE-MS. 1 FEAGIN & UNIV. OF TEXAS BORDANO MENT AND ATTITUDE CONTROL FNA 6/1/87 1/31/88 WIE PO. 1 RICIS PROJECT OFFICE HOUSTON UH-CLEAR LAKE MacDONALD FA 6/1/86 5/31/88 SF 1 ADA PROGRAMMING SUPPORT LEKKOS & UH-CLEAR LAKE ENVIRONMENT DATA BASE LOVEALL FR121 6/1/86 1/15/88 LIAW SE.2 DMS TEST BED USER'S MCKAY & SOFTECH, INC. RAINES EH421 MANUAL DEVELOPMENT 6/1/86 10/31/86 AUTY SE.3 ADA-BASED S-O-A EXPERT MCKAY & INFERENCE, INC. SAVELY FM72 SYSTEM BUILDER 9/1/86 6/30/87 WILLIAMS SE.4 APSE BETA TEST SITE MCKAY & SOFTECH, INC. **GORMAN** TEAM SUPPORT FR43 6/1/87 10/30/87 **LEGRAND** SE.5 BENCHMARKING OF ADA ON MCKAY & SOFTECH, INC. HUMPHREY EH431 EMBEDDED COMPUTER SYS. 7/1/86 5/31/87 AUTY SE.6 DEVELOPMENT OF A PROOF-MCKAY & UH CLEAR LAKE **GORMAN** FR43 OF-CONCEPT PROTOTYPE 6/1/86 12/31/87 RANDALL & GHG INC. SE.7 JOINT WASA/JSC UN-CL MCKAY UH-CLEAR LAKE GORMAN FR43 SERC 6/1/86 9/30/87 SE.8 WORK STATION EVALUATION PERKINS & UH-CLEAR LAKE SCHWARTZ EA121 6/1/86 10/31/87 GRAVES & BARRIOS TESTING AND VERIFICATION OF SE.9 MCKAY & SOFTECH, INC. HUMPHREY EH431 ADA FLIGHT SOFTWARE FOR EM-6/1/87 1/31/88 AUTY BEDDED COMPUTERS SE.10 ATOP : SERC - A STUDY OF MCKAY, SOFTECH, INC. CORMAN FR43 CONVERTING PCTE SYSTEM 6/1/87 7/31/87 AUTY & & ROCKWELL SPECIFICATION TO ADA ROGERS SE.11 SYMBOLIC INFORMATION IN ADA MCKAY & SOFTECH, INC. TESTING AND INTEGRATION CORMAN FR43 6/1/87 2/15/88 AUTY SE.12 ATOP : SERC-SECURITY FOR SPACE MCKAY L SOFTECH, INC. CORMAN FR43 6/1/87 SYSTEMS 9/14/87 Legrand SE.13 ATOP : AUTOMATIC SOFTWARE MCKAY, SOFTECH, INC. **GORMAN** FR43 VERIFICATION TOOLS 6/1/87 1/1/88 COHEN & AUTY SE.14 IRDS PROTOTYPING W/ APPLICATIN LEKKOS UH-CLEAR LAKE **GORMAN** FR43 TO REPRESENTATION OF EA/RA 6/1/87 8/31/87 MODELS SE.15 FAULT TOLERANT ADA SOFTWARE BOWN/DAVAR!/ UH-CLEAR LAKE **GORNAM** FR43 6/1/87 12/31/87 ROGERS/MCKAY SE. 16 IMPLEMENT THE DISTRIBUTED MCKAY, KANRAD HONEYWELL & **GORMAN** FR43 ADA HODEL 6/1/87 5/31/88 & RANDALL GHG CORPORATION SE.17 ADA ANALYSIS FOR HASA SPACE MCKAY & SOFTECH, INC. HALL STON STATION PROGRAM OFFICE 6/1/87 5/31/88 MCBRIDE SE.18 ESTABLISHMENT OF ADA TECHNOLOGY MCKAY, BUTCHER MountainNET BIVENS HOTS 10/1/87 TRANSFER NETWORK: AdeNET 5/31/88 & DIGHAN

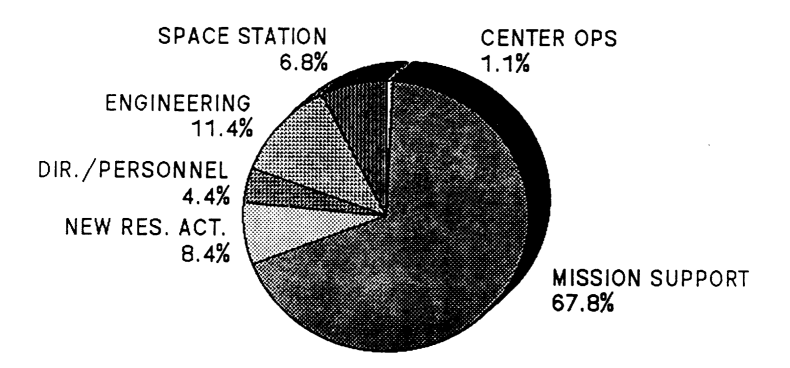
UH-CLEAR LAKE / NASA-JSC COOPERATIVE AGREEMENT NCC 9-16

THREE YEAR AGREEMENT BEGINNING JUNE 1, 1986

- ⇒ EACH 12 MONTH SEGMENT FUNDED SEPARATELY
- → \$5.1M ALLOCATED FOR FIRST TWO YEARS
- ⇒ EXPENDED \$1.8M IN YEAR ONE
- → LEAVES \$3.3M FOR RESEARCH IN YEAR TWO

RICIS JSC SPONSORS

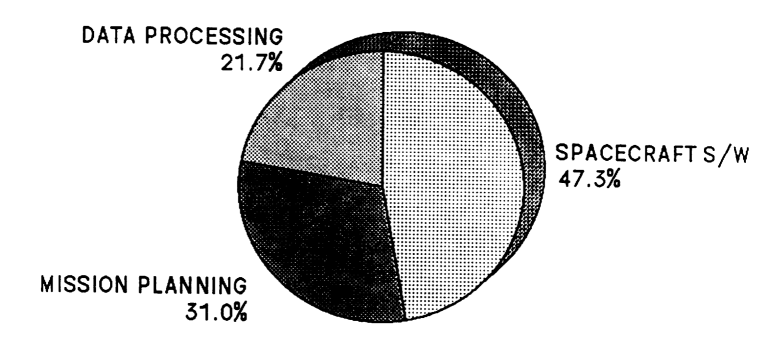
June 1, 1986 - September 30, 1987



Funds allocated total \$5,059,942

RICIS JSC SPONSORS

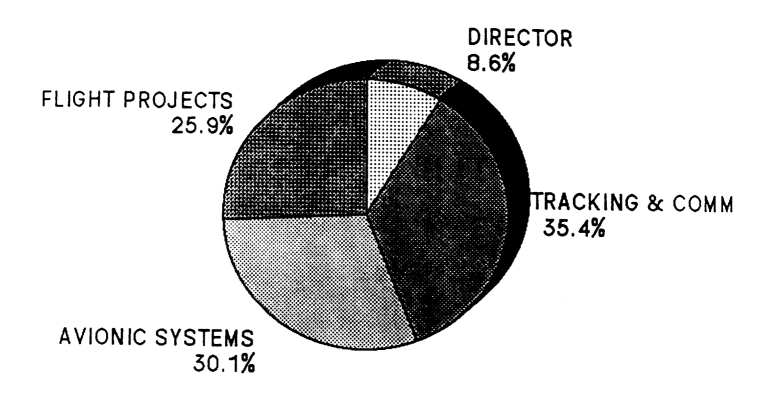
MESION SUPPORT DIRECTORATE (Includes funds from the Navy and the Air Force)



FUNDS ALLOCATED TOTAL \$5,432,834

RICIS JSC SPONSORS

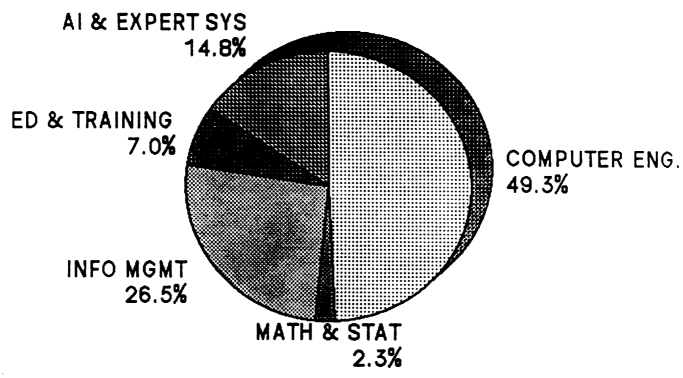
ENGINEERING DIRECTORATE



Funds allocated total \$578,733

RICIS RESEARCH

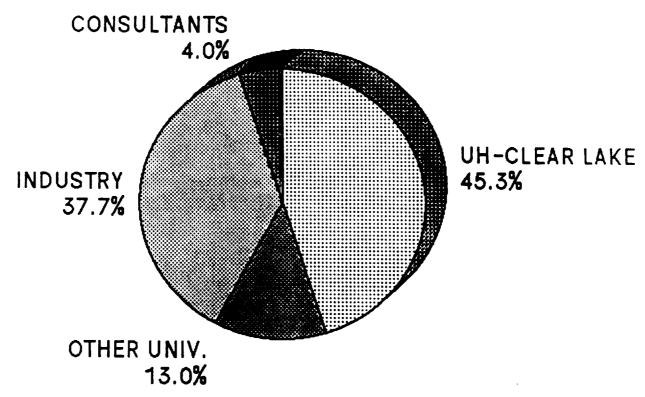
JUNE 1, 1986 - SEPTEMBER 30, 1987



APPROVED EXPENDITURES TOTAL \$4,462,742

RICIS RESEARCHERS

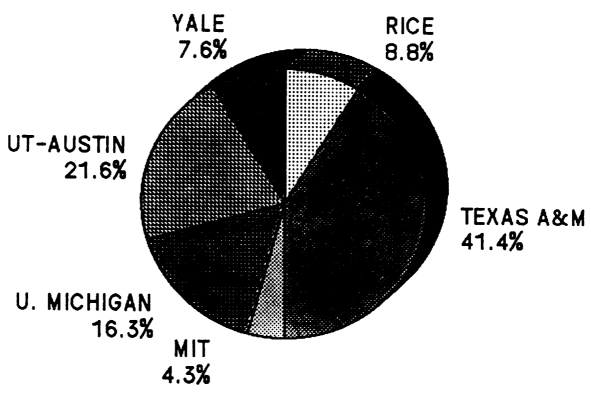
JUNE 1, 1986 - SEPTEMBER 30, 1987



APPROVED EXPENDITURES TOTAL \$4,462,742

RICIS RESEARCHERS

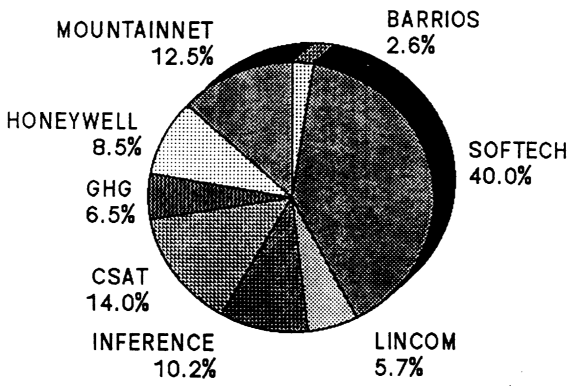
OTHER UNIVERSITIES



OTHER UNIV. EXPENDITURES TOTAL \$ 581,808

RICIS RESEARCHERS

INDUSTRY



INDUSTRY EXPENDITURES TOTAL \$1.680.901

RICIS COMPUTING RESOURCES

-SEQUENT -HARRIS HCX-9

-IBM 4381

UNIVERSITY COMPUTING

-VAX 11/750 -VAX 11/780 -VAX 11/785

Academic

-VAX 8700 -VAX 8250

Administrative

ISC ACCESS

CIS-B (Profs)

CIS-C (Oracle/SEAD)

CIS-D (NOMAD/Shuttle Payload)

currently connected

-11 IBM PC/AT 4 8228 MAU's

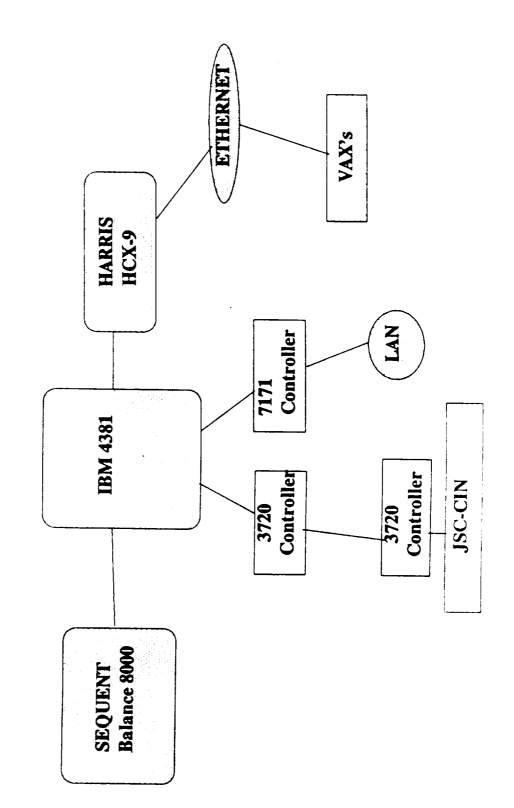
LAN -IBM Token Ring

(Text DBMS/?)

via the 3274 controller and dial-in

^{*} Research Computing and Data Facility

Plans



•		